

20<sup>th</sup> March 2015

Telecommunication Certification Body  
UL Verification Services Ltd.  
Offices 18-26 Grove House  
Lutyens Close  
Chineham Court  
Basingstoke  
Hampshire  
RG24 8AG

To Whom It May Concern,

**RE: Confidentiality Request for FCC ID: PKTNODEBBBK**

This letter is to comply with Section 0.457 (d), Section 0.459 and KDB 726920 D01 dated 03/05/2014 pertaining to confidential material. General Dynamics Broadband requests the following documents regarding the submission for FCC ID: PKTNODEBBBK to be subject to Long Term Confidentiality.

- The following Bills of Materials.
  - All pages of file: APD - V6 NodeB PSU Pass 2.3.pdf
  - All pages of file: APE\_V6\_PA\_700MHz\_PCBA\_pass3.4.pdf
  - All pages of file: AXE\_V6\_BASEBAND\_PCBA\_PASS1.4.pdf
  - All pages of file: BAY\_V6\_793MHZ\_EXTRA\_RX\_B14\_PCBA\_PASS1.pdf
  - All pages of file: BBJ-BOM-SALES PK\_V7 eNB\_Band\_14\_10W\_REV1.1.pdf
- The following Schematics.
  - All pages of file: APE\_V6\_PA\_700MHz\_PCBA\_pass3.pdf
  - All pages of file: axe\_1v4\_bbe\_1v4\_v6\_nb\_pass1\_PDF.pdf
  - All pages of file: BAY\_v6\_Extra\_RX\_b14\_pcba\_Pass1V1\_PDF.pdf
  - All pages of file: v6\_nb\_psu\_pass2\_opj.pdf
- The following Operational Description file.
  - All pages of file: RN2420 eNode B FCC Technical Description V1.00.pdf
- The following Block Diagram file.
  - All pages of file: RN2420 eNode B Block Diagram.pdf
- The following Tune Up Procedure file.
  - Model BBK Tune Up Procedure Declaration (PKTNODEBBBK) V1.00.pdf

The above material contains trade secrets or technical data which would customarily be guarded from competitors and the general public. None of the above identified information is in the public domain and we do not want these documents to be accessible to the general public.

Yours Faithfully,



Peter Warburg  
Principal Engineer  
General Dynamics Broadband.